RECORD OF AN UNUSUAL FISH STRANDING IN WINTER, WITH THE LIST OF STRANDED FISHES IDENTIFIED BY PROF. K. MATSUBARA

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With two Tables

Cold weather had continued for several days in the middle of February of this year and on the morning of the nineteenth, Sunday, I was alarmed by my boy, TAKASI junior, who was much amazed at abundant fishes stranded on the beach near the laboratory on the way of his daily walk with his dog. It was very cold for this region; the thermometer stood at 0.2 Centigrade. He brought one of those fishes with him and I found it was *Fistularia petimba* LACÉPÈDE. Thinking that those fishes might be good as food for dog, my boy and I went down to the beach north of the laboratory and began to pick up fishes. At first, being interested in picking up fishes, I continued collecting, but soon I was impressed by so many kinds of those stranded fishes and changed my mind to continue collecting to examine fishes closely and record the event of the morning exactly, but not to secure much food for our dog. Now, my girl, Mié, was also called out for help and after an hour our buckets became enough heavy when we finished collecting along the beach of about 200 m long.

Being assisted by all hands of the family, the collected specimens were washed and sorted carefully. For most species, several of each species were sent to Prof. K. MATSUBARA of the Fisheries Institute of Kyoto University for examination, who identified them and gave me the list of fishes he examined. I want to express here my hearty thanks for his kindness in doing such things for me.

In all, about 1600 fishes belonging to 51 different species were included in the collection. Important specimens were presented to the ichthyological laboratory of the Fisheries Institute of Kyoto University and some to the Ôsaka Museum of Natural History, while others were tasted by my family members together with Mr. Genjiro FUKUDA, the president of the publishing company known by the Illustrated Encyclopedia of the Fauna of Japan, or served as food for dog.

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Τ. Τοκιοκα

| | Name | Maximum length | Number |
|-------------|---|----------------|-----------|
| 1. | Pterophryne histrio (LINNÉ) (ハナオコゼ) | 13 cm | 1 |
| 2. | Antennarius sanguifiuus JORDAN (ベニイザリウオ) | 8.5 cm | 1 |
| 3. | Diodon holacanthus LINNÉ (ハリセンボン) | | 1 |
| 4. | Fugu niphobles (JORDAN & SNYDER) (クサフグ) | 12 cm | 1 |
| 5. | Canthigaster rivulatus (TEMMINCK & SCHLEGEL) (キタマクラ) | 11 cm | 5(0.3%) |
| 6. | Canthigaster valentini (BLEEKER) (シマキンチャクフグ) | 10 cm | 46 (2.9%) |
| 7. | Lactoria fornasini (BIANCONI) (シマウミスズメ) | 8 cm | 7 (0.4%) |
| 8. | Lactoria diaphanus (BLOCH & SCHNEIDER) (ウミスズメ) | 12 cm | 1 |
| 9. | Apistus carinatus (BLOCH & SCHNEIDER) $(\gamma \neq)$ | 10 cm | 1 |
| 10. | Pterois lunulata TEMMINCK & SCHLEGEL (ミノカサゴ) | 20 cm | 3 (0.2%) |
| 11. | Palachaeturichthys polynema (BLEEKER) (ヒゲハゼ) | 10 cm | 1 |
| 12. | Ptereleotris microlepis sakurai (SCHMIDT) (サクライクロユリハゼ) | 6 cm | 71 (4.4%) |
| 13. | Vireosa hanai Jordan & Snyder (ハナハゼ) | 4.5 cm | 1 |
| 14. | Aspidontus maroubrae (OGILBY) (クロスジギンポ) | 4 cm | 1 |
| 15. | Chaetodon auriga FORSKÅL (トゲチョウチョウウオ) | 6 cm | 1 |
| 16. | Pseudolabrus japonicus (HOUTTUYN) (ササノハベラ) | 4 cm | 6 (0.4%) |
| 17. | Chromis notatus (TEMMINCK & SCHLEGEL) (スズメダイ) | 10 cm | 25 (1.6%) |
| 18. | Pomacentrus coelestis JORDAN & STARKS (ソラスズメダイ) | 6.5 cm | 5 (0.3%) |
| 19. | Chrysiptera assimilis (GUNTHER) (ルリスズメ) | 4.5 cm | 22 (1.4%) |
| 2 0. | Amphiprion xanthurus (CUVIER) (クマノミ) | 9 cm | 6 (0.4%) |
| 21. | Champsodon snyderi FRANZ (ワニギス) | 4 cm | 1 |
| 2 2. | Brotula multibarbata TEMMINCK & SCHLEGEL (イタチウオ) | 31 cm | 1 |
| 23. | Jordanicus sagamianus (TANAKA) (カクレウオ) | | 1 |
| 24. | Leptoscolopsis nagasakiensis TANAKA (イトタマガシラ) | 6 cm | 1 |
| 25. | Franzia squamipinnis (PETERS) (キンギョハナダイ) | 4.5 cm | 2(0.1%) |

Table 1. List of stranded fishes.

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| 26. | Name Grammistes sextineatus proerythraeus FowLER | Maximum length 6 cm | Number 1 |
|--|---|--|---|
| 27. | (ベニヌノサラシ) Epinephelus megachir (RICHARDSON) (モヨウハタ) | 7 cm | 11 (0.7%) |
| 28. | | 7 cm | 1 |
| 29. | *Acropoma japonicum GÜNTHER (ホタルジヤコ) | $5.5~\mathrm{cm}$ | 37 (2.3%) |
| 3 0. | Apogon niger DÖDERLEIN (クロイシモチ) | 9 cm | 213 (13.2%) |
| 31. | *Apogon eliotti DAY (ツマグロイシモチ、シチセンイシモチ) | 10 cm | 18 (1.1%) |
| 32. | Apogon teniatus CUVIER (ヨコスジイシモチ) | $12 \mathrm{cm}$ | 50 (3.1%) |
| 33. | Apogon schlegeli BLEEKER (コスジイシモチ) | 9.5 cm | 669 (41.6%) |
| 34. | Apogon döderleini Jordan & Snyder (オオスジイシモチ) | $9.5~\mathrm{cm}$ | 30 (1.9%) |
| 35. | Apogon kiensis JORDAN & SNYDER (テツポウイシモチ) | 5.5 cm | 5(0.3%) |
| 36. | Apogon semilineatus TEMMINCK & SCHLEGEL (ネンブツダイ) | 8 cm | 7 (0.4%) |
| 37. | Apogon notatus (HOUTTUYN) (クロホシイシモチ) | 8.5 cm | 167 (10.4%) |
| 38. | | 4.5 cm | 11(0.7%) |
| | (コミナトイシモチ) | | |
| 39. | | 4.2 cm (total length) 4.7 cm (head length) | |
| 39. 40. | Pempheris japonicus Döderlein (ハタンポ) | | |
| | Pempheris japonicus DÖDERLEIN (ハタンポ) Leiognathus elongatus SMITH & POPE (ヒメヒイラギ) | 4.7 cm (head length) | 3 (0.2%) |
| 40. 41. | Pempheris japonicus DÖDERLEIN (ハタンポ) Leiognathus elongatus SMITH & POPE (ヒメヒイラギ) Holocentrus spimo-sisimus TEMMINCK & SCHLEGEL | 4.7 cm (head length) 4.4 cm | 3 (0.2%) 1 |
| 40. 41. | Pempheris japonicus DÖDERLEIN (ハタンボ) Leiognathus elongatus SMITH & POPE (ヒメヒイラギ) Holocentrus spimo-sisimus TEMMINCK & SCHLEGEL (イツトウダイ,カノコウオ) *Paratrachichthys prosthemius JORDAN & FOWLER (ハリダシエビス) | 4.7 cm (head length) 4.4 cm 11 cm | 3 (0.2%) 1 1 |
| 40. 41. 42. | Pempheris japonicus DÖDERLEIN (ハタンボ) Leiognathus elongatus SMITH & POPE (ヒメヒイラギ) Holocentrus spimo-sisimus TEMMINCK & SCHLEGEL (イツトウダイ, カノコウオ) *Paratrachichthys prosthemius JORDAN & FOWLER (ハリダシエビス) Fistularia petimba LACÉPÈDE | 4.7 cm (head length) 4.4 cm 11 cm 5.5 cm | 3 (0.2%) 1 1 1 |
| 40. 41. 42. 43. | Pempheris japonicus DÖDERLEIN (ハタンボ) Leiognathus elongatus SMITH & POPE (ヒメヒイラギ) Holocentrus spimo-sisimus TEMMINCK & SCHLEGEL (イツトウダイ, カノコウオ) *Paratrachichthys prosthemius JORDAN & FOWLER (ハリダシエビス) Fistularia petimba LACÉPÈDE (アカヤガラ) Gymnothrax hepatica (TEMMINCK & SCHLEGEL) | 4.7 cm (head length) 4.4 cm 11 cm 5.5 cm | 3 (0.2%) 1 1 1 153 (9.5%) |
| 40. 41. 42. 43. 44. | Pempheris japonicus DÖDERLEIN (ハタンボ) Leiognathus elongatus SMITH & POPE (ヒメヒイラギ) Holocentrus spimo-sisimus TEMMINCK & SCHLEGEL (イツトウダイ,カノコウオ) *Paratrachichthys prosthemius JORDAN & FOWLER (ハリダシエビス) Fistularia petimba LACÉPÈDE (アカヤガラ) Gymnothrax hepatica (TEMMINCK & SCHLEGEL) (ヘリシロウツボ) Leiuranus semicinctus (LAY & BENNETT) | 4.7 cm (head length) 4.4 cm 11 cm 5.5 cm | 3 (0.2%) 1 1 1 153 (9.5%) 1 1 |
| 40. 41. 42. 43. 44. 45. | Pempheris japonicus DÖDERLEIN (ハタンボ) Leiognathus elongatus SMITH & POPE (ヒメヒイラギ) Holocentrus spimo-sisimus TEMMINCK & SCHLEGEL (イツトウダイ,カノコウオ) *Paratrachichthys prosthemius JORDAN & FOWLER (ハリダシエビス) Fistularia petimba LACÉPÈDE (アカヤガラ) Gymnothrax hepatica (TEMMINCK & SCHLEGEL) (ヘリシロウツボ) Leiuranus semicinctus (LAY & BENNETT) (ソラウミヘビ) Anago anago (TEMMINCK & SCHLEGEL) | 4.7 cm (head length) 4.4 cm 11 cm 5.5 cm 95 cm | 3 (0.2%) 1 1 1 153 (9.5%) 1 (on Feb. 20) |
| 40. 41. 42. 43. 44. 45. 46. | Pempheris japonicus DÖDERLEIN (ハタンボ) Leiognathus elongatus SMITH & POPE (ヒメヒイラギ) Holocentrus spimo-sisimus TEMMINCK & SCHLEGEL (イツトウダイ, カノコウオ) *Paratrachichthys prosthemius JORDAN & FOWLER (ハリダシエビス) Fistularia petimba LACÉPÈDE (アカヤガラ) Gymnothrax hepatica (TEMMINCK & SCHLEGEL) (ヘリシロウツボ) Leiuranus semicinctus (LAY & BENNETT) (ソラウミヘビ) Anago anago (TEMMINCK & SCHLEGEL) (ゴテンアナゴ) Conger cinereus RÜPPELL | 4.7 cm (head length) 4.4 cm 11 cm 5.5 cm 95 cm | 3 (0.2%) 1 1 1 153 (9.5%) 1 (on Feb. 20) 1 |
| 40. 41. 42. 43. 44. 45. 46. 47. | Pempheris japonicus DÖDERLEIN (ハタンボ) Leiognathus elongatus SMITH & POPE (ヒメヒイラギ) Holocentrus spimo-sisimus TEMMINCK & SCHLEGEL (イツトウダイ, カノコウオ) *Paratrachichthys prosthemius JORDAN & FOWLER (ハリダシエビス) Fistularia petimba LACÉPÈDE (アカヤガラ) Gymnothrax hepatica (TEMMINCK & SCHLEGEL) (ヘリシロウツボ) Leiuranus semicinctus (LAY & BENNETT) (ソラウミヘビ) Anago anago (TEMMINCK & SCHLEGEL) (ゴテンアナゴ) Conger cinereus RÜPPELL (クロアナゴ) Rhynchocymba nystromi Nystromi JORDAN & SNYDER | 4.7 cm (head length) 4.4 cm 11 cm 5.5 cm 95 cm | 3 (0.2%) 1 1 1 153 (9.5%) 1 (on Feb. 20) 1 1 |
| 40. 41. 42. 43. 44. 45. 46. 47. 48. | Pempheris japonicus DÖDERLEIN $(\gamma \beta \vee \vec{\pi})$ Leiognathus elongatus SMITH & POPE $(\lfloor \forall $ | 4.7 cm (head length) 4.4 cm 11 cm 5.5 cm 95 cm | 3 (0.2%) 1 1 1 153 (9.5%) 1 (on Feb. 20) 1 1 2 (0.1%) |
| 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. | Pempheris japonicus DÖDERLEIN $(\land \beta \lor \exists \beta)$ Leiognathus elongatus SMITH & POPE $(\vdash \measuredangle \vdash \neg \forall \neg \forall \neg \neg \neg \neg \neg)$ Holocentrus spimo-sisimus TEMMINCK & SCHLEGEL $(\land \lor \vdash \neg \forall \checkmark , \ \neg \land \neg \neg \neg \neg)$ *Paratrachichthys prosthemius JORDAN & FOWLER $(\land \lor \lor \forall \lor \lor \lor \neg \neg)$ Fistularia petimba LACÉPÈDE $(\neg \dashv \forall \lor \lor \lor \neg)$ Gymnothrax hepatica (TEMMINCK & SCHLEGEL) $(\land \lor \lor \lor \neg \neg \neg)$ Leiuranus semicinctus (LAY & BENNETT) $(\lor \neg \neg \neg \neg) \circ \neg \neg)$ Leiuranus semicinctus (LAY & BENNETT) $(\lor \neg \neg \neg) \circ \neg \neg)$ Anago anago (TEMMINCK & SCHLEGEL) $(\exists \neg \lor \neg $ | 4.7 cm (head length) 4.4 cm 11 cm 5.5 cm 95 cm | 3 (0.2%) 1 1 1 153 (9.5%) 1 (on Feb. 20) 1 1 2 (0.1%) 1 |

* with luminous organ.

1609 in total

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Т. Токіока

As I had noticed that a large angler fish, Antennarius scriptissimus JORDAN, and a kind of porcupine fishes, Chilomycterus affinis GÜNTHER, had been stranded on the same beach since a few days before, it is clear that those fishes were killed by cold and gathered there by gentle north west wind on that Sunday morning.

| Date | t°C | Date | t°C |
|------|-------|------|-------|
| 12 | 13.48 | 16 | 11.50 |
| 13 | 13.00 | 17 | 11.69 |
| 14 | 12.59 | 18 | 11.59 |
| 15 | 11.00 | 19 | 11.48 |

Table 2. Water temperature in the middle of
February, 1961.